Message

From: Bokun, Lisa [Bokun.Lisa@epa.gov]

Sent: 4/17/2019 10:05:17 PM

To: Gray, David [gray.david@epa.gov]

CC: Chiang, I-Jung [chiang.i-jung@epa.gov]; Balandran, Olivia-R [balandran.olivia-r@epa.gov]

Subject: UPDATE/ACTION RE: desk statement

TCEQ has advised they have no comments either. Confirming whether you want us to send just the DS or the longer response w/DS to the Blast List. Please advise.

From: Bokun, Lisa

Sent: Wednesday, April 17, 2019 4:58 PM **To:** David Gray <Gray.David@epa.gov>

Cc: Chiang, I-Jung <chiang.i-jung@epa.gov>; Balandran, Olivia-R <balandran.olivia-r@epa.gov>

Subject: FW: desk statement

TCEQ may have comments on the DS from what I understand. OW and OEM had no comments. SF has been told to move forward with the action itself but do you want us to wait to send the statement below to Blast List until we see what TCEQ's comments may be? Also, just making sure we are only to send the DS and not the full response document w/the DS that we developed etc. See attached – I inserted the approved DS into the overall response document. Do we need to provide just the DS or the more informative response doc attached?

From: Assunto, Carmen

Sent: Wednesday, April 17, 2019 4:24 PM **To:** Bokun, Lisa < <u>Bokun, Lisa@epa.gov</u>>

Subject: desk statement

In an effort to ensure that the response action for the Intercontinental Terminals Company (ITC) facility continues uninterrupted and transitions to a non-emergency status, EPA, with concurrence from TCEQ, issued ITC a one-time authorization for incident-related wastewater to be discharged through their wastewater treatment system on April 17, 2019. At the request of ITC, with concurrence from TCEQ, and pursuant to EPA's emergency response authorities, EPA is authorizing the treatment and discharge of the incident-related wastewater from Tank 80-34 through the on-site wastewater treatment system. This action will allow rain water collected in other operational areas outside of the response area to be treated and discharged through the facility's wastewater treatment system and not compound the problems associated with incident related wastewater storage.